this is the American Can Company

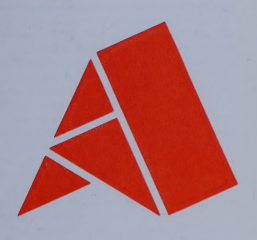


TABLE OF CONTENTS

Financial Highlights							1
Introduction							1
Administrative Organization							3
Marketing							4
Sales Office Cities							5
Products							5
Users of American Can I	Prod	uct	s				6
Manufacturing							7
Facilities Cities							8
International Operations .							10
M&T Chemicals Inc							10
Chemplex Company							11
Impact Graphics, Inc						ī	11
History Highlights							
Directors							
Corporate Officers							

AMERICAN CAN COMPANY

Financial Highlights

The American Can Company and its subsidiaries employ more than 48,000 people in 139 facilities and 61 sales offices in 33 states, Canada, Puerto Rico and American Samoa.

They manufacture more than 1,700 consumer and industrial products and operate 18 research laboratories and two data processing centers.

Overseas the Company's 20 affiliates and subsidiaries and 40 licensees in 25 countries employ 3,200 nationals. American's International Operations is located at 100 Park Avenue, New York City, headquarters of the corporation.

The Company's wholly-owned domestic subsidiary—M&T Chemicals Inc.—employs 1,900 people and is engaged in the production of chemicals, plating products, coatings and mineral products for a number of industrial uses.

M&T Chemicals Inc. has nine affiliates in seven countries. In Canada, American's subsidiaries operate 11 plants.

The American Can Company serves in three areas of business—container and packaging products, consumer and industrial paper products, and chemical products.

American's products are made from virtually every material, including steel, tinplate, paper,

paperboard, aluminum, plastics, tin, lead, glass, fiber-foil, metal-plastic and various combinations of these materials.

Well-known industrial and consumer products fabricated from these materials include rigid metal containers, glass containers, composite metal and paper containers, plastic and metal squeeze tubes, paperboard and film packaging. paper towels, napkins, table mats, cups and plates, waxed paper and personal tissues.

When the Company was founded in 1901, principal production was in metal cans. In 1956, American began diversification through the acquisition of Bradley Container and Sun Tube.

In 1957, the former Dixie Cup Company and Marathon Corporation became operating divisions. American Can entered the glass container industry in 1960.

In October 1965, American Can and Skelly Oil formed Chemplex Company, for the manufacture of petrochemicals and plastic resins. A plant is being built near Clinton, lowa and headquarters and research center, at Rolling Meadows, III.

Impact Graphics, Inc., a wholly-owned subsidiary, was formed in November 1965 to manufacture cutting, creasing and embossing dies for paper and paperboard packaging.

The corporate realignment of American into "One Company" which was begun in October 1964, was furthered in February 1966 with the realignment of the sales and manufacturing organizations into market-oriented operations.

Six marketing departments were established with responsibility for selling American's diversified lines of container and packaging products and consumer and service products. They are: Beverage Packaging, Consumer Products, Drugs and Cosmetics Packaging, Food Packaging, Household and Industrial Packaging, and Service Products, each specialized and oriented to the markets it serves.

These six departments, along with the Marketing Administration Department and the Product Planning and Development Department, report to Emmett W. Below, Vice President and General Manager for Marketing.

Supplying the marketing group with products is a manufacturing organization which includes Canco, Dixie, Glass, Marathon and Plastics Products and the Pulp & Paper Mills. Manufacturing is directed by Frank J. Graziano, Vice President and General Manager.

Reporting to E. T. Klassen, President, are Marketing, Manufacturing and the Employee Relations, Engineering and Equipment, Industrial Engineering, International, and Procurement and Distribution departments.

Reporting to William F. May, Chairman, are Finance, Legal, M&T Chemicals Inc., Research, Corporate Public Relations and Advertising, and two newly established departments, Business Planning and Organizational Planning.

Administrative Organization

William F. May, Chairman & Chief Executive Officer E. T. Klassen, President

Herbert R. Brinberg, Vice President, Business Planning Darrell F. Brown, Vice President, Employee Relations

Philip H. Chase, Assistant to Chairman

Alden H. Christianson, Vice President & Comptroller

H. Walton Cloke, Vice President, Corporate Public Relations & Advertising

Robert W. Eidson, Vice President, Industrial Engineering

E. N. Funkhouser, Jr., Vice President & Assistant to Chairman John R. Henry, Vice President, General Counsel & Secretary

Roger F. Hepenstal, Vice President

Emile Libresco, Vice President & Assistant to President

Charles E. Martin, Vice President & Assistant to President

Alden J. Schneider, Vice President, Organizational Planning William Steinmetz, Vice President & Treasurer

Robert C. Stolk, Vice President, Procurement & Distribution

Howard R. Weckerley, Vice President, Finance

D. Bruce Wiesley, Vice President & Assistant to President Vere Wiesley, Vice President, Engineering & Equipment Ross C. Wilcox, Vice President, Research

Marketing

Emmett W. Below, Vice President and General Manager—Marketing Address: 100 Park Avenue, New York, N.Y. 10017

Tyler P. Cobb, Vice President—Marketing, Beverage Packaging

Address: 708 Third Avenue, New York, N.Y. 10017

The Beverage Packaging group includes the former Beverage group of Canco sales and the entire marketing organization of the Company's glass operation. It has responsibility for selling products to the beer, carbonated beverage, citrus concentrate and coffee industries.

Sal J. Giudice, Vice President—Marketing, Household & Industrial Packaging

Address: 708 Third Avenue, New York, N.Y. 10017

This group has responsibility for marketing all products that serve users of household and industrial packaging. Included are certain marketing operations and products formerly attached to Canco sales, plastic containers from Bradley-Sun, and part of the General Packaging group from the former Marathon Industrial Products sales organization.

Urban M. Krippene, Vice President—Marketing, Administration

Address: 100 Park Avenue, New York, N.Y. 10017

Richard H. McCarthy, Jr., Vice President—Marketing, Drugs & Cosmetics Packaging Address: 708 Third Avenue, New York, N.Y. 10017

The Drugs and Cosmetics group has the responsibility for selling all products manufactured by the Company which have existing or potential uses in the drug, pharmaceutical, cosmetic and toiletry fields.

Palmer B. McConnell, Vice President—Marketing, Food Packaging

Address: 708 Third Avenue, New York, N.Y. 10017

The Food Packaging group has responsibility for all the marketing activities for packages used to pack and merchandise foods, including dairy products.

Donald W. Riester, Vice President— Product Planning & Development

Address: 100 Park Avenue, New York, N.Y. 10017

Robert J. Turek, Vice President—Marketing, Consumer Products

Address: P. O. Box 790, Green Bay, Wis. 54305
The Consumer Products group has the resource.

The Consumer Products group has the responsibility for marketing the Company's products bought by the consumer through retail outlets, including Dixie dispensers, cups, plates, dishes, Northern bathroom and facial tissues, Gala paper towels, Aurora bathroom tissues and Waxtex waxed paper rolls and sandwich bags.

William S. Woodside, Vice President-Marketing, Service Products

Address: 708 Third Avenue, New York, N.Y. 10017

The Service Products group includes the former Dixie Industrial Products and Marathon Stock Products sold for industrial, service and institutional use. The group has the responsibility for selling such single service items as cups, plates, napkins, towels, tissues, trays and service papers.

Sales Office Cities

Anaheim, Calif. Atlanta, Ga.

Chestnut Hill, Mass.

Chicago, III. Cincinnati, Ohio

Cleveland, Ohio

Dallas, Tex.

Darlington, S. C.

Denver, Colo.

East Orange, N. J.

Fort Smith, Ark.

Green Bay, Wis.

Indianapolis, Ind.

Detroit, Mich.

Easton, Pa.

Honolulu, Hawaii

Houston, Tex. Hyattsville, Md.

Kansas City, Mo. Lexington, Ky.

Los Angeles, Calif. Milwaukee, Wis.

Minneapolis, Minn.

Montreal, P. O.

New Orleans, La.

New York, N. Y.

Ogden, Utah Orlando, Fla.

Philadelphia, Pa.

Pittsburgh, Pa.

Portland, Maine

Rochester, N. Y.

Salem, Ore.

St. Louis, Mo. San Antonio, Tex.

San Francisco, Calif.

San Juan, P. R.

Seattle, Wash. Tampa, Fla.

Toronto, Ont.

Towson, Md.

Union, N. J.

Vancouver, B. C.

White Plains, N. Y. Wynnewood, Pa.

Products

CONTAINER & PACKAGING PRODUCTS

Aluminum containers . Blanks for dairy-formed milk containers . Can-closing equipment . Canco tinplate metal containers . Coatings and varnishes for pail and drum exteriors . Collapsible metal tubes . Dairy filling and sealing equipment for factory-made paper containers . Dairy forming and filling equipment for Tuffy containers . Depalletizers . Factory-made paper containers for milk and fruit juices • Fiber-foil composite containers • Films and laminates • Glass beverage containers • Glass containers for household products • Glass food containers • Ink for printing packages • Labels for bakery products and general packaging • Linings for pails and drums • Metalplastic combination containers • MiraSeam tin-free steel cans • Mug glass containers for beer • Paper cartons and wrappers for dairy products, frozen foods, meats, vegetable oil products, bakery products and general packaging • Plastic bottles, containers and tubes • Plastic films for meats, vegetable oil products and general packaging • Pouch materials • Tuffy milk container blanks for forming and filling at dairies • Woodpulp, paper and paperboard

CONSUMER PAPER PRODUCTS

Aurora bathroom tissue • Dixie disposable paper drinking cups and dispensers, paper plates and dishes • Gala decorated paper towels • Northern bathroom and facial tissues, paper towels and napkins • Waxtex waxed paper rolls and sandwich bags

SERVICE PRODUCTS

Dixie paper cups, plates, dishes, bowls and nested containers • Marathon industrial tissues, paper towels and waxed paper • Marathon napkins and dispensers • Marathon paperboard food containers • Marathon paperboard food trays • Paper cup filling and dispensing machinery • Plastic food containers

CHEMICAL PRODUCTS

Anti-microbial products • Aplite and titanium minerals • Barium titanate • Catalysts for urethane foam • Chemical and corrosion-resistant coatings • Chemical intermediates for pharmaceutical products • Chemicals for electronic ceramics • Chemicals from tin recovery • Dental medicants • Flame retarders • Intermediates for agricultural fungicides • Lignin chemicals • Marine anti-foulants • Metal finishing chemicals, equipment and supplies • Opacifiers for ceramics • Organometallic chemicals • Stabilizers for plastics • Zirconium, antimony, tin chemicals

Users of American Can's products include the following:

Appliance manufacturers • Automotive companies • Bakeries • Breweries • Building materials producers • Ceramics manufacturers • Chemicals producers • Coffee roasters • Cosmetics manufacturers • Dairies • Distillers • Drug manufacturers • Electronic manufacturers

• Fish canners • Frozen food packers • Fruit and vegetable canners and producers • Household products producers • Industrial shippers • Juice canners • Leather processors • Marine product manufacturers • Meat packers • Offices and factories • Oil refiners • Paint manufacturers • Pesticides manufacturers • Pet food packers • Pharmaceutical manufacturers • Plastic producers • Restaurants and cafeterias • Retailers of consumer products • Roadside stands and highway canteens • Schools, hospitals and other public institutions • Soap and canners • Steel producers • Synthetic fiber producers • Veterinary medicine suppliers

Manufacturing

Frank J. Graziano, Vice President & General Manager, Manufacturing

Address: 100 Park Avenue, New York, N. Y. 10017

Walter E. Bachman, Jr., Vice President—Manufacturing, Dixie Products

Address: Easton, Pa. 18043

John W. Bard, Vice President—Manufacturing, Pulp & Paper Mills

Address: 2001 Marathon Avenue, Neenah, Wis. 54957

Joseph C. Cavanagh, Vice President and Administrative Assistant—Manufacturing Address: 100 Park Avenue, New York, N. Y. 10017

John E. Goode, Vice President and Administrative Assistant-Manufacturing Address: 2001 Marathon Avenue, Neenah, Wis. 54957

Douglas G. Hyde, Vice President—Manufacturing, Marathon Products

Address: 2001 Marathon Avenue, Neenah, Wis. 54957

Nicholas Marchak, Vice President—Manufacturing, Plastics Products

Address: U.S. Route 69, Washington, N. J. 07882

Garnett A. Vaughan, Vice President-Manufacturing, Canco Products

Address: 100 Park Avenue, New York, N. Y. 10017

Valentine J. Verhunce, Vice President—Manufacturing, Glass Products

Address: Cliffwood Avenue, Cliffwood, N. J. 07721

INTERNATIONAL HEADOUARTERS

Establishment of an International Headquarters has been announced by American to house virtually all management staffs of the Company. The site, to be within a 50-mile radius of downtown Manhattan, is expected to be ready for occupancy by 1970.

ENGINEERING CENTER

Most of American's Engineering and Equipment Department personnel from five states-Illinois, New Jersey, New York, Pennsylvania and Wisconsinhave been consolidated at an Engineering Center in Fair Lawn, N. J., effective September 1966.

Facilities Cities

CANCO

Addison, III. Arlington, Tex. Astoria, Ore. Aurora, Ohio Austin, Ind. Austin, Minn. Baltimore, Md. Bayamon, P. R. Bellwood, III. Brooklyn, N. Y. Chatham, Ont. Chicago, III. Coloma, Mich. Columbus, Ga. Dade City, Fla. Denver, Colo. Detroit, Mich. Eugene, Ore. Fairport, N. Y. Forest Park, Ga. Geneva, N. Y. Halethorpe, Md. Hamilton, Ont. Hammond, Ind. Harrisburg, Pa.

Hoopeston, III. Houston, Tex. Indianapolis, Ind. Jersey City, N. J. Kahului, Hawaii Kansas City, Mo. Kapaa, Hawaii Lemovne, Pa. Lindsay, Calif. Los Angeles, Calif. Lubec, Maine Maywood, III. Milwaukee, Wis. Montreal, P.O. Needham, Mass. New Orleans, La. Niagara Falls, Ont. Oakland, Calif. Ogden, Utah Pago Pago, American Samoa

Philadelphia, Pa. Plymouth, Fla. Portland, Maine St. Louis, Mo. St. Mary's, Ga. St. Paul. Minn. Sacramento, Calif. Salem, Ore.

Hillside, N. J.

Hoboken, N. J.

Honolulu, Hawaii

San Antonio, Tex.
San Francisco, Calif.
San Jose, Calif.
Seattle, Wash.
Simcoe, Ont.
Tampa, Fla.

Toronto, Ont.
Vancouver, B.C.
Waukegan, III.
West Caldwell, N. J.
West Point, Miss.
Wilmington, Calif.

DIXIE

Anaheim, Calif. Brampton, Ont. Darlington, S. C. Easton, Pa. Fitchburg, Mass. Fort Smith, Ark. Lexington, Ky.

GLASS

Cliffwood, N. J. Shakopee, Minn. Terre Haute, Ind.

MARATHON

Chambersburg, Pa.
Des Moines, Iowa
Jackson, Miss.
Louisville, Ky.
Menasha, Wis.
Modesto, Calif.
Neenah, Wis.
Newnan, Ga.
Scranton, Pa.
Sunnyside, Wash.
Toronto, Ont.
Wausau, Wis.

PLASTICS

Alta Loma, Calif. Batavia, III. Forks Township, Pa. Maynard, Mass. New Castle, Del. Ottawa, Ont. Shelbyville, Tenn. Washington, N. J.

PULP & PAPER MILLS; WOODLANDS

Ashland, Wis. Bellamy, Ala. Green Bay, Wis. Marathon, Ont. Menominee, Mich. Naheola, Ala. Rothschild, Wis. Thomasville, Ala.

RESEARCH FACILITIES Barrington, III.

Easton, Pa.
Hamilton, Ont.
Houston, Tex.
Los Angeles, Calif.
Maywood, III.
Neenah, Wis.
Newark, N. J.
Princeton, N. J.
Rothschild, Wis.
San Francisco, Calif.
Seattle, Wash.
Tampa, Fla.

DATA PROCESSING CENTERS

Metuchen, N. J. Neenah, Wis.

International Operations

Wade Hampton, Vice President

Address: 100 Park Avenue, New York, N.Y. 10017

SERVICES

International Operations is responsible for the export sales of American's products, and for process licensing and production outside the United States, Canada, Puerto Rico and American Samoa. Overseas affiliates (including subsidiaries, other than those of M&T Chemicals Inc.) of the American Can Company are:

BRAZIL

Metalgrafica Canco S.A.

COLOMBIA

Envases Colombianos, S.A.

FRANCE

Etablissments Sudry Cotuplas S.A.

ISRAEL

Lageen Box & Can Factory Limited

JAPAN

Nihon Dixie Company Limited

MEXICO

Nueva Modelo, S.A. U. S. Sanitary de Mexico, S.A.

SPAIN

Tuboplast Hispania, S.A. Europack, S.A.

SWEDEN

AB Dixie Cup

SWITZERLAND

Tuboplast S.A.

VENEZUELA Envases Venezolanos S.A.

Envases Venezolanos del Zulia, C.A. Envases Plasticos Venezolanos S.A. Dixie Cup de Venezuela C.A. Vidrios Domesticos, S.A.

WEST GERMANY

Dixie-Marathon
Verpackungen GmbH
Union Verpackungs GmbH

M&T Chemicals Inc.

(a wholly-owned subsidiary)

James L. Oberg, President & Chief Executive Officer Address: 100 Park Avenue, New York, N. Y. 10017

C. Kenneth Banks, Vice President
Charles J. Beasley, Vice President
Charles H. Carpenter, Vice President
Carl R. Gloskey, Vice President
Herbert E. Hirschland, Vice President
Leonard W. Mawhinney, Vice President
John K. Parks, Vice President
Bernard W. Weber, Vice President

SALES OFFICES

Atlanta, Ga. Chicago, III. Cleveland, Ohio Dallas, Tex.
Detroit, Mich.
East Chicago, Ind.

Elizabethport, N. J. Grand Rapids, Mich. Pico Rivera, Calif. Pittsburgh, Pa.

FACILITIES

Andrews, S. C.
Baltimore, Md.
Carrollton, Ky.
Carteret, N. J.
East Chicago, Ind.
Grand Rapids, Mich.

LABORATORIES

Detroit, Mich. Huntington, N. Y. Matawan, N. J. Rahway, N. J. St. Louis, Mo. South San Francisco, Calif. Wynnewood, Pa.

Hanover, Va.
Huntington, N. Y.
Matawan, N. J.
Seattle, Wash.
South San Francisco, Calif.

Rahway, N. J. Southfield, Mich.

Tampa, Fla.

Chemplex Company

(A joint venture with the Skelly Oil Company)

John C. Denton, President and Chief Executive Officer Address: Rolling Meadows, III. 60008

FACILITIES

Clinton, Iowa/Rolling Meadows, III.

Chemplex Company was formed by the American Can Company and the Skelly Oil Company in 1965 as an unincorporated joint venture in the manufacture of ethylene and high- and low-density polyethylenes for marketing to fabricators of a wide variety of industrial and consumer plastic products. Planned to come on stream early in 1968, a \$60-million petrochemical complex near Clinton has a design capacity of 500 million pounds per annum of ethylene and at least 100 million pounds per annum of low-density polyethylene and 50 million pounds per annum of high-density polyethylene. Headquarters and research facilities of the Company will be located at Rolling Meadows, III.

Impact Graphics, Inc.

(a wholly-owned subsidiary)

George E. Verhage, *President*Headquarters, Plant and Sales Office:
210 22nd Street, Oak Brook, III. 60521

Impact Graphics licenses paperboard converters to use a method of cutting, creasing and embossing performed by a unique type of die, developed by American Can Company, and it manufactures these dies for licensees not equipped to make their own. The dies permit exact reproductions of paperboard cartons and similar articles. The system operates in conjunction with special high-speed rotary die-cutting machinery.

History Highlights of the American Can Company

1901

The American Can Company is organized as a New Jersey corporation; becomes popularly known as Canco.

1905

First manufacture of Northern bathroom tissue.

1906

American Can establishes metal container industry's first research laboratory.

1908-14

New open-top sanitary can and automatic closing equipment developed by Canco.

1909

Health Kup (to become Dixie cup in 1917) introduced as first disposable paper drinking cup, to displace the unsanitary public drinking vessel.

1916-18

Canco turns its manufacturing capacity to World War I production.

1916

Canco makes first fiber composite containers; introduces Doubletite friction cover for paint cans.

Bleached, lined, paperboard food cartons introduced by Marathon.

1923

Dixie cups for ice cream introduced.

1924

Canco begins manufacture of first key-opened, vacuum coffee can.

Sun Tube (now part of American's tube operations) organized in New Jersey to produce collapsible metal tubes.

1927

Marathon first to produce chemicals from pulp-making process.

Waxtex, first household waxed paper, is marketed by Marathon.

1929

Marathon originates dispenser napkin service for commercial feeding.

1930

First bulk ice cream carton eliminating paper liner developed by Marathon.

1932

Canco introduces quart can for motor oil.

1934

Single-service paper milk container introduced by Canco.

First commercial production of purified lignosulfonates for chemical industries from the pulpmaking for paper and paper products...by Marathon.

1935

First commercially successful beer can, trademarked Keglined, introduced by Canco.

1938

Marathon develops first end-labels for sealing bread wrappers.

1941

Canco turns to World War II production.

1940

Dixie Cup introduces kitchen dispenser for paper cups.

1952

American Can's first overseas subsidiary established in Venezuela.

1953

Bradley Container (now part of American's plastics operations) produces first polyethylene squeeze tubes by patented process.

1954

First MiraCan container for soft drinks marketed in commercial quantities to carbonated beverage industry.

1956

Marathon develops Glamakote, new high gloss process for coating paperboard food cartons.

Marathon introduces reclosable Tux carton for bacon packaging.

1957

Canco inaugurates metal coil-cutting program.

1958

Mira-Glaze, first polyethylene-lined paper cup, introduced by Dixie Cup.

1960

American enters glass container industry; construction started on two glass plants.

American's 10th overseas affiliate established in Colombia, South America.

1961

Introduction of MiraFlo pressure container (plastic piston separates propellant from product).

MiraGuard Safety Rim ham can introduced.

First pull-tab, easy open can for frozen juice concentrates developed.

1962

M&T Chemicals Inc. organized as a wholly-owned domestic subsidiary as successor to Metal & Thermit Corporation.

New Tuffy half-gallon milk carton blank introduced; forming and filling machinery developed.

Glass group introduces new Mug container for beer featuring easy-open top.

MiraVue plastic-metal combination container for luncheon meats introduced.

Dixie bathroom paper cup dispenser introduced.

1963

Construction started on Corporate Research and Development Center, Princeton, N. J.

Aurora two-ply, two-color, scented bathroom tissue introduced.

Inexpensive method of using cold organic inks for decorating glass containers developed.

Introduction of tear-strip opening for the vacuum coffee can.

American's 20th overseas affiliate established in The Netherlands.

1964

American Can Company establishes centralized operations.

Introduction of Gala, the first two-ply, decorated paper towel . . . the easy-open aluminum sardine can . . . the Peel-Easy top for soft drink cans . . . the seamless tin-plate Pressure Master aerosol can . . . tear-tab top for beer bottles.

1965

Chemplex Company is formed by American and Skelly Oil Company; plant site selected near Clinton, Iowa.

Nihon Dixie Company Limited, American Can affiliate, opens first plant near Tokyo, Japan.

MiraSeam process developed (use of organic cement to bond the overlapped sides of a can). Applicable initially for tin-free steel and aluminum cans.

Product introductions: MiraSeam tin-free steel can . . . Glaminate VII, plastic-paper-foil tube . . . four-color pictorial ½-gallon milk carton . . . high tin fillet can, for vegetable and fruit packing . . . MiraStrip frozen fruit juice concentrate container . . . embossed metal container.

Alstan 70 process, a major innovation for plating aluminum alloys, announced by M&T Chemicals Inc.

Impact Graphics, Inc. formed as a wholly-owned subsidiary to provide an integrated system of die-making procedures for the manufacture of paper or paperboard packages.

Des Moines, Iowa film manufacturing plant opened.

Construction of can-making plant in Toronto, Canada.

1966 (6 mos.)

Announcement of International Headquarters to be established in New York metropolitan area for occupancy in 1970.

Announcement of Engineering Center at Fair Lawn, N. J.

MiraSeam tin-free steel can in commercial production.

Acquisition of Union Verpackungs GmbH, Kempten, West Germany announced for entry into European plastic flexible packaging markets.

Announcement of plastic film packaging plant in Scranton, Pa.

Product introductions: Miraform drawn, preprinted tinplate tuna container . . . Dixie 9 ounce beverage cup dispenser . . . American Raider knit paper cleaning towel . . . Dixie all-plastic "Imperial Coffee Service."

Four-color printing on plastic tubes developed.

New method to inhibit corrosion of canned meat containers developed.

Directors

Jervis J. Babb
William E. Buchanan
Richard R. Hough
Donald B. Kipp
E. T. Klassen
William F. May
William H. Moore
Mundy I. Peale
William C. Stolk
Clarence L. Van Schaick
Joseph C. Wilson

Corporate Officers

William F. May, Chairman and Chief Executive Officer

E. T. Klassen, President

John R. Henry, Vice President, General Counsel and Secretary

William Steinmetz, Vice President and Treasurer

Alden H. Christianson, Vice President and Comptroller

Emmet W. Below, Vice President
Herbert R. Brinberg, Vice President
Darrell F. Brown, Vice President
H. Walton Cloke, Vice President
Robert W. Eidson, Vice President
Frank J. Graziano, Vice President
Wade Hampton, Vice President
Roger F. Hepenstal, Vice President
Alden J. Schneider, Vice President
Robert C. Stolk, Vice President
Howard R. Weckerley, Vice President
Vere Wiesley, Vice President
Ross C. Wilcox, Vice President

C. Richard Pedersen, Assistant Secretary R. Dean Pine, Jr., Assistant Secretary Helen H. Schaefer, Assistant Secretary Robert Torgerson, Assistant Secretary John M. Devaney, Assistant Treasurer Eleanor M. Guiffre, Assistant Treasurer Norman G. Strobel, Assistant Treasurer The trademarks of the American Can Company referred to in this booklet are:

Alstan®70 Mira-Glaze®

Aurora® MiraGuard Safety Rim®

Canco® MiraSeam
Dixie® MiraStrip

Doubletite® MiraVue®

Gala Mug®

Glamakote® Northern® Glaminate VII Peel-Easy

Imperial® Pressure Master

Keglined® Raider
Marathon® Tuffy®
MiraCan® Tux®
MiraFlo® Waxtex®

Miraform

The AMERICAN CAN COMPANY is an equal opportunity employer

[®]Designates registered trademarks.

AR54



For further information write:
Corporate Public Relations & Advertising Department
100 Park Avenue, New York, New York 10017